

Core Actions Summary

This section provides a brief summary of the Draft Core Actions developed by the CALFED Program Team. The Program intends to include these actions in all alternatives. Because core actions are common to all alternatives, they are generally not described in each alternative presentation. In reviewing the Draft Alternatives that follow, readers should keep these Core Actions in mind as elements of each alternative. A summary of core actions appears below. Full descriptions of the core actions are presented in the Appendix. The Program welcomes your comments on the Draft Core Actions.

Bay-Delta Habitat Restoration

Activities	Benefits
Protect and enhance existing shallow-water habitat at the most feasible sites with highest value for aquatic habitat	Protects important habitat for anadromous and native resident fishes in the Bay-Delta
Protect and enhance existing riverine habitat at the highest priority most cost-effective sites on channel islands	Provides valuable river-edge (riverine), shallow- water, riparian, and wetland habitat for important fish and wildlife
Include riverine elements at channel edges by modifying levee protection practices at highest priority and most feasible sites	Protects and restores key riverine habitat elements for fish and wildlife
 Protect and enhance existing riparian habitat at highest priority and most feasible sites 	Provides important habitat value for adjacent aquatic areas
Improve riparian habitat by modifying levee maintenance practices at sites along most important aquatic habitats	Protects and enhances riparian vegetation particularly on the water side of levees
Improve degraded riparian habitats at highest priority and most feasible sites	Provides habitat values to adjacent aquatic areas; within-island sites supplement larger areas providing migratory bird habitat
Protect and enhance existing wetlands at highest priority sites	Provides habitat for wildlife and migratory birds
Expand wetland acquisition programs to procure highest priority sites in unprotected ownership	Enlarges important areas and incorporates protected areas into larger corridors
Protect and enhance existing upland habitat at most feasible sites with highest value, size, and connectivity to important wetlands	Provides valuable habitat diversity and critical elements for some terrestrial species
Encourage wildlife-friendly agricultural practices by providing funding for dissemination of literature and staffing of outreach programs	Provides wildlife habitat while retaining agricultural operations
Provide coordination and funding to preserve agricultural land uses providing habitat at highest priority sites	Retains valuable habitat for terrestrial wildlife



Core Actions Summary 1 February 10, 1996

Activities	Benefits
Improve regulations regarding ballast-water releases through promotion and coordination of California's interests in applying federal law	Reduces introduction rate of non-native species
Improve border inspection practices through staff increases at borders to more intensively apply current regulations	Reduce introduction rate of non-native species
Provide funding to establish a rapid response program for introduced species	Promotes early detection and eradication of invasive non-native species

Upstream Habitat Restoration

Activities	Benefits
Improve flows and temperatures in upstream habitats by funding state-share of Shasta temperature control device, evaluation of Whiskeytown device, and temperature control plans for Colusa drain and Sutter Slough	Protects important spawning and nursery areas for salmon and steelhead in upper Sacramento River
Maintain adequate spawning substrates by providing state share of funding for CVPIA provisions	Restores important spawning and nursery areas for salmon and steelhead
Encourage gravel-mining practices that protect fish habitat by funding partnerships to protect high- priority spawning and migratory areas	Avoids further degradation of important spawning habitats
Modify fish passage at upstream dams and other barriers by providing state share of funding for CVPIA provisions	Removes significant hindrances to anadromous fish migration
Modify natural barriers to improve fish passage such as Eagle Canyon on Battle Creek	Removes natural barriers to anadromous fish migration
Encourage appropriate livestock management in riparian habitats by seeking to extend and expand existing efforts by resource management agencies	Reduces erosion in riparian areas caused by intensive cattle grazing
Revegetate degraded riparian habitats at highest priority sites in state and federal plans	Provides important habitat value for adjacent aquatic areas



Reduction in the Effects of Diversions

Activities	Benefits
Use real-time monitoring and adaptive management by expanding existing program to monitor more species and habitat conditions	Improves system operation to reduce fish loss at south-Delta pumping plants
Install screens on unscreened in-Delta diversions with highest potential for fish loss	Reduces entrainment-related impacts
Install or upgrade screens on upstream diversions with highest potential for loss of young salmon and steelhead	Reduces entrainment-related impacts on young salmon and steelhead
Evaluate experimental technology and implement appropriate barriers to anadromous fish movement by funding evaluation of Georgiana Slough acoustic barrier and, if warranted, continued operation	Prevents diversions to the central Delta of anadromous fish from their normal migration routes
 Provide funding for ongoing installation and operation of fish barrier on San Joaquin River at Merced River in fall 	Avoids upstream migration of salmon and steelhead into upper San Joaquin River where spawning success is minimal

Management of Anadromous Fish

Activities	Benefits
Modify hatchery operations to reduce effects on wild populations by promoting and funding activities such as annual tagging of a portion of hatchery fish	Reduces adverse effects of hatchery fish on wild populations .
Support a reasonable effort to provide information needed to improve regulation of commercial harvest of wild and hatchery stocks	Provides information on improving fishery regulations to maximize protection of wild stocks

Reduction in Export Reliance

Activities	Benefits
Encourage use of agricultural water conservation practices through incentives, loans, or cost-sharing for voluntary implementation of efficient water management practices	Reduces competition for Delta water supplies during drought conditions
Increase incentives for municipal and industrial conservation practices through low-interest loans to urban suppliers unable to afford best management practices	Reduces competition for Delta water supplies during drought conditions
Educate small agencies about conservation and reclamation feasibility by providing technical and planning support to small water suppliers in Delta and export areas	Provides information about potential for cost- effectively conserving and reclaiming water



Core Actions Summary 3 February 10, 1996

Activities	Benefits
Establish incentives for conjunctive use by providing funding to reduce supply deficiencies during droughts	Reduces competition for Delta water supplies during drought conditions
Ease institutional barriers to encourage conjunctive use where most feasible and in most need of modification	Reduces competition for Delta water supplies during drought conditions

Increasing Water Supply Predictability

Activities	Benefits
Ease institutional obstacles to facilitate water transfers where most feasible and highest priority	Increases availability of water transfers to meet water demands
Promote and coordinate the most cost-effective procedural improvements for water transfer permitting	Increases availability of water transfers to meet water demands
Coordinate diversion and conveyance of water transfers in the highest priority and most cost- effective ways	Makes best use of CVP and SWP facilities for water transfers
Promote and coordinate most feasible mechanisms for brokering water transfers	Facilitates water transfers
Manage water resources data and information for the Bay-Delta system by funding the state share of CVPIA activities	Increases availability of detailed data to assist water system management
Fund long-term drought planning with districts where supply reliability would substantially benefit	Reduces competition for Delta water supplies during drought conditions

Management of Water Quality

Activities	Benefits
Establish incentives for retiring lands with the most severe drainage problems and where most cost- effective	Improves in-stream and Delta water quality, reduces demand for irrigation water
Expand and extend existing programs to provide incentives for pollution source control on agricultural lands	Improves in-stream and Delta water quality
Encourage management of riparian zones to protect water quality by funding a cooperative program in watersheds of reservoirs operated by participating water districts	Preserves riparian and aquatic habitats, reduces sedimentation, improves Delta water quality



Activities	Benefits
Encourage management of land uses to protect water quality by improving land use practices in watersheds of reservoirs operated by participating water districts	Preserves terrestrial and aquatic habitats, reduces sedimentation, improves Delta water quality

Improvements to System Reliability

Activities	Benefits
Monitor, evaluate, maintain, and stabilize existing levees on highest priority sites	Increases levee reliability
Modify agricultural practices to reduce subsidence through a program to cease agricultural production adjacent to levee interiors for islands dominated by peat soils	Halts decreased stability caused by continuing subsidence
Investigate techniques for beneficial reuse of dredged materials by funding a pilot program to evaluate techniques for beneficial reuse of dredged materials	Decreases costs for dredged material disposal, levee maintenance, and wetland reclamation
Establish an emergency levee management plan for highest priority Delta islands	Corrects catastrophic levee failures more quickly, reduces damage, and speeds recovery
Provide funding for levee maintenance and stabilization to maintain current level of flood protection for highest priority sites	Improves levee maintenance, increases system reliability

